

PATENT ABSTRACTS OF JAPAN

(11) Publication number : 11-143936

(43) Date of publication of application : 28.05.1999

(51)Int.Cl. G06F 17/60

(21)Application number : 09-311649 (71)Applicant : NIPPON TELEGR & TELEPH CORP <NTT>

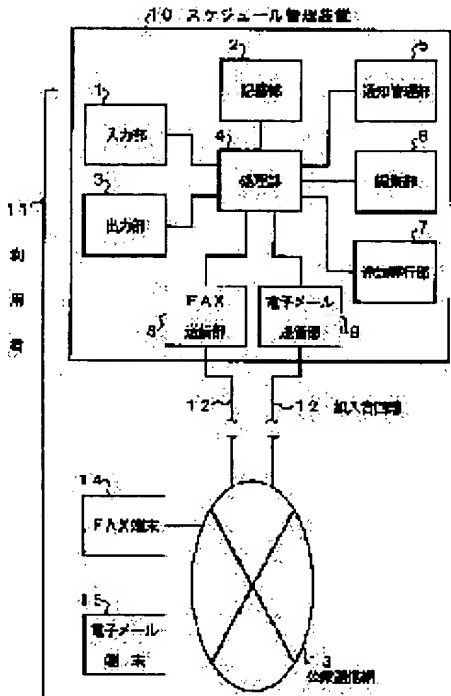
(22)Date of filing : 13.11.1997 (72)Inventor : ARIYAMA HIROTAKA
TAKEISHI EIJI
SHINOHARA AKIO
TAZOE KIYOSHI

(54) SCHEDULE REMINDING NOTIFICATION PROCESSING METHOD, SCHEDULE MANAGEMENT DEVICE AND RECORDING MEDIUM STORING REMINDING NOTIFICATION PROGRAM

(57) Abstract:

PROBLEM TO BE SOLVED: To provide a schedule management device which can effectively supply the schedule reminding notification to a user.

SOLUTION: The reminding notification condition that is previously set for a user is managed at a notification management part 5, and the notification contents of schedule information included in a notification period that is coincident with the reminding notification condition are edited at an editing part 6 in the notification period. Then the reminding notification of the contents edited at the part 6 is carried out at an execution part 7 via an output part 3 coincident with the reminding notification condition and a notification means such as a FAX terminal 14, an electronic mail terminal 15, etc.



LEGAL STATUS

[Date of request for examination] 17.04.2001

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office

* NOTICES *

Japan Patent Office is not responsible for any damages caused by the use of this translation.

1. This document has been translated by computer. So the translation may not reflect the original precisely.
2. **** shows the word which can not be translated.
3. In the drawings, any words are not translated.

CLAIMS

[Claim(s)]

[Claim 1] The input section which inputs a schedule, and the storage section which accumulates the inputted schedule, The schedule accumulated Process in which are the notice art of Lima India of the schedule in schedule management equipment equipped with the output section shown to a user and the processing section which manages a schedule, and the notice conditions of Lima India to a user are set up, Process in which the notice stage specified on the aforementioned notice conditions of Lima India is detected, Process in which the information for [which is contained during / which is specified to be the notice stage to be in agreement with the notice conditions of Lima India on the notice condition of Lima India / the notice] the notice of Lima India is edited, The notice art of Lima India of the schedule characterized by having process in which the notice of Lima India using the information which carried out [aforementioned] edit by the notice means specified on the notice condition of Lima India is performed.

[Claim 2] The notice art of Lima India of the schedule according to claim 1 characterized by making into edit information the specific information extracted from all the schedule information or all the schedule information which are included during the aforementioned notice in process in which the information for [aforementioned] the notice of Lima India is edited, according to the content of a notice specified on the aforementioned notice conditions of Lima India.

[Claim 3] The notice art of Lima India of the schedule according to claim 1 characterized by the ability of either to set up of the day except the day of every day, every week, every month, and specification, the appointed day of the week, and a specific day of the week, the appointed time, or such combination at least as a notice stage [in / the notice conditions of Lima India / at process in which the aforementioned notice conditions of Lima India are set up].

[Claim 4] The notice art of Lima India of the schedule according to claim 1 characterized by setting up the period of the schedule made applicable [of the notice of Lima India for a part and January etc.] to extraction the 1st day and part and 1 week as a notice period in the notice conditions of Lima India in process in which the aforementioned notice conditions of Lima India are set up.

[Claim 5] The notice art of Lima India of the schedule according to claim 1 characterized by the ability of either to set up of the combination which gave priority to the aforementioned output section, a facsimile terminal, an E-mail terminal, a pocket bell, or these as a notice means in the notice conditions of Lima India at least in process in which the aforementioned notice conditions of Lima India are set up.

[Claim 6] In schedule management equipment equipped with the input section which inputs a schedule, the storage section which accumulates the inputted schedule, the output section which shows a user the schedule accumulated, and the processing section which manages a schedule With the notice Management Department which manages the notice conditions of Lima India to the user set up beforehand With the editorial department which edits the information for [which is contained during / which is specified to be the notice stage to be in agreement with the notice conditions of Lima India managed at the aforementioned notice Management Department on the notice condition of Lima India / the notice] the notice of Lima India Schedule management equipment characterized by having the

notice statement part which performs the notice of Lima India using the information which the aforementioned editorial department edited by the notice means specified on the aforementioned notice conditions of Lima India.

[Claim 7] The input section which inputs a schedule, and the storage section which accumulates the inputted schedule, The schedule accumulated A schedule with the output section shown to a user The processing which manages the notice conditions of Lima India to the user who is the record medium which recorded the notice program of Lima India used for schedule management equipment equipped with the processing section to manage, and was set up beforehand, The processing which edits the information for [which is contained during / which is specified to be the notice stage to be in agreement with the aforementioned notice conditions of Lima India on the notice condition of Lima India / the notice] the notice of Lima India, The record medium which recorded the notice program of Lima India characterized by recording the program which makes a computer perform processing which performs the notice of Lima India using the information which carried out [aforementioned] edit by the notice means specified on the aforementioned notice conditions of Lima India.

[Translation done.]

* NOTICES *

Japan Patent Office is not responsible for any damages caused by the use of this translation.

1. This document has been translated by computer. So the translation may not reflect the original precisely.
2. **** shows the word which can not be translated.
3. In the drawings, any words are not translated.

DETAILED DESCRIPTION

[Detailed Description of the Invention]

[0001]

[The technical field to which invention belongs] this invention relates to the record medium which recorded the notice art of Lima India of the schedule in a schedule-pipe ** system, schedule management equipment, and the notice program of Lima India.

[0002]

[Description of the Prior Art] Conventionally, as the notice method of Lima India of the schedule in schedule-pipe ** systems, such as an electronic notebook, the method of sounding alarm sound immediately before for every schedule, displaying an alarm window on the display screen was taken.

[0003] For this reason, in order to grasp the schedule of every morning and that day, there was a fault that a user had to display and check a schedule on the day spontaneously. Moreover, since the Lima India notice was not given unless it became just before each schedule, when especially the schedule had thronged, alarm sound will sound frequently and there was a fault, such as becoming complicated.

[0004]

[Problem(s) to be Solved by the Invention] The purpose of this invention cancels the fault of the above conventional technology, and is to enable it to provide a user with the notice of Lima India of a schedule efficiently in a schedule-pipe ** system.

[0005]

[Means for Solving the Problem] this invention carries out [that it was made to carry out the notice of Lima India by notice means to by _ which it is in agreement to the notice conditions of Lima India that edit the content of a notice included during / which corresponds with the notice conditions of Lima India managed at the notice Management Department / the notice, and the notice statement part is managed at the notice Management Department at the notice stage to be in agreement with the notice conditions of Lima India managed at the notice Management Department, and] as the main features.

[0006] The notice stage of the notice of Lima India, a notice period, the content of a notice, and the point that the user enabled it to set up a notice means differ from a Prior art. Especially, in a setup of a notice stage, the stage to carry out the notice of Lima India can be set up every day, every week, and every month with combination, such as a day except the appointed day, the appointed day of the week, and a specific day of the week, and the appointed time (time), for example.

[0007] Moreover, in a setup of a notice period, the period of the schedule made applicable [of the notice of Lima India] to extraction can be set up by part for a part for the 1st day and part and 1 week, and January etc. Moreover, in a setup of the content of a notice, the content of edit of the notice of Lima India can be set up by what extracted only time and the place from all the schedule information included during the notice, and all the schedule information included during the notice.

[0008] Moreover, as a notice means, the output section of schedule management equipment, a FAX terminal, an E-mail terminal, a pocket bell, etc. can be set up, and with the combination which gave priority to these further, it can also set up so that the notice of Lima India may be performed.

[0009]

[Embodiments of the Invention] The structure-of-a-system view and drawing 2 which drawing 1 requires for the gestalt of operation of this invention are drawing showing the example of composition of the notice conditions of Lima India in the gestalt of operation of this invention. the inside of drawing, and 1 -- the input section and 2 -- the storage section and 3 -- the output section and 4 -- the processing section and 5 -- the notice Management Department and 6 -- an editorial department and 7 -- a notice statement part and 8 -- the facsimile (FAX) transmitting section and 9 -- the E-mail transmitting section and 10 -- in the subscriber's loop and 13, a public correspondence network and 14 express a facsimile (FAX) terminal, and, as for schedule management equipment and 11, 15 expresses [a user and [0010] The input section 1 has information input functions, such as registration of a schedule, and registration of the notice conditions of Lima India, the storage section 2 has the function which accumulates information, such as a schedule and notice conditions of Lima India, and the output section 3 has the function which outputs a schedule, the notice of Lima India, etc.

[0011] The processing section 4 has the function to process according to the procedure accumulated at the storage section 2. the notice Management Department 5 It has the function to manage the notice conditions of Lima India corresponding to each user 11. an editorial department 6 The notice conditions of Lima India corresponding to each user 11 managed by the notice Management Department 5 are followed. It has the function to edit the content of a notice included during the notice of the notice of Lima India to a user 11. the notice statement part 7 According to the notice conditions of Lima India corresponding to each user 11 managed by the notice Management Department 5, it has the function which notifies a user 11 of the content of the notice of Lima India which the editorial department 6 edited by the directed notice means.

[0012] The FAX transmitting section 8 has the function which carries out FAX transmission of the content of the notice of Lima India which the editorial department 6 edited from the subscriber's loop 12 to the FAX terminal 14 via the public correspondence network 13 based on directions of the notice statement part 7, and the E-mail transmitting section 9 has the function which carries out E-mail transmission of the content of the notice of Lima India which the editorial department 6 edited from the subscriber's loop 12 to the E-mail terminal 15 via the public correspondence network 13 based on directions of the notice statement part 7.

[0013] Here, the notice conditions of Lima India are constituted by the notice stage which each user 11 (U1, U2, --) registered beforehand as shown in drawing 2 , a notice period, the content of a notice, and the notice means.

[0014] A notice stage is information which defines the stage to carry out the notice of Lima India with the combination for O etc. at the time of O except O day, O day of the week, and O day of the week every day, every week, and every month. A notice period is information which defines the period of the schedule made applicable [of the notice of Lima India for a part and January etc.] to extraction the 1st day and part and 1 week.

[0015] The content of a notice is information which defines the content of edit of the notice of Lima India, such as extracting only time and a place from all the schedule information included during the notice, and all the schedule information included during the notice.

[0016] A notice means is information which defines a means to output the notice of Lima India, to the FAX terminal 14 of number OO to the output section 3 of schedule management equipment 10 with the combination which gave priority to the pocket bell of number OO, etc. and these to the E-mail terminal 15 of address OO.

[0017] "The content of a schedule is xx meeting in a ** part xx hall at the time of a part for O -, and ** at the time of O moon O day O."

Even if it is which schedule information, it is "connecting the reply of xx to Mr. O part **** by telephone at the time of O moon O day O."

It is the same even if it is which schedule information with a time limit, i.e., the so-called ToDo information.

[0018] Even if an editorial department 6 edits alternatively the component (time, place, etc.) of each schedule extracted even if it extracted all the schedules contained during the notice of this notice stage

and only put them in order and puts it in order, any are satisfactory for it.

[0019] What is necessary is for the FAX transmitting section 8 just to consist of computers with the application of the well-known technology which carries out FAX transmission to a public correspondence network through the subscriber's loop. What is necessary is for the E-mail transmitting section 9 just to also consist of computers with the application of the well-known technology which carries out E-mail transmission to a public correspondence network through the subscriber's loop.

[0020] In addition, even if it constitutes the notice Management Department 5, an editorial department 6, and the notice statement part 7 from a method of performing software accumulated in the storage section 2 in the processing section 4 even if are constituted from software control and it constitutes from exclusive hardware, respectively and constitutes them from which method, they can carry out this invention similarly.

[0021] The example of a setting screen in case a user registers the notice conditions of Lima India into drawing 3 is shown. In the example of drawing 3, the day of the week (Monday) of [5] and the appointed time (9:00) of [7] are specified as a notice stage every week [of [2]]. Moreover, a part for 1 week of [2] is specified as a notice period. As a content of a notice, all the schedule information in the notice period of [1] is specified. Three kinds of notice meanses were chosen and FAX of [2] is specified as the E-mail of [3], and a notice means of the 3rd priority as a notice means of the 1st priority in this example as the schedule management equipment output section (output section 3 of drawing 1) of [1], and a notice means of the 2nd priority. By specification of an E-mail, the number of a transmission place is collectively specified by the address of the receiver's address of an E-mail, and specification of FAX.

[0022] A click of the button of the "completion of a setting" in the setting screen of drawing 3 registers the notice conditions of Lima India specified to be the managed tables of the notice conditions of Lima India as shown in drawing 2 on the setting screen. A click of the button of "cancellation" does not perform a setup.

[0023] Drawing 4 is the processing flow chart of schedule management equipment 10. At Step S1, the notice stage defined as the notice conditions of Lima India is supervised, and if the notice stage comes, it will move to Step S2. The notice period defined as the notice conditions of Lima India is checked (S2), and the schedule information on the notice period is acquired (S3). Next, the content of a notice defined as the notice conditions of Lima India is checked, and (S4) and the acquired schedule information are edited according to the content of a notice (S5). The notice means of the priority 1 defined as the notice conditions of Lima India is checked (S6), and the notice means performs the notice of Lima India (S7).

[0024] Furthermore, the notice means of the priority 2 defined as the notice conditions of Lima India is checked (S8), if it is an undefined, processing will be ended, and if the notice means of priority 2 is defined, the notice means will perform the notice of Lima India (S9, S10). Similarly the notice means of the priority 3 defined as the notice conditions of Lima India is checked (S11), if it is an undefined, processing will be ended, and if the notice means of priority 3 is defined, processing will be ended after the notice means performs the notice of Lima India (S12, S13).

[0025]

[Effect of the Invention] Since the notice of Lima India carries out at the notice means of by which it is in agreement to the notice conditions of Lima India which edit the content of a notice included during [which is in agreement with the notice conditions of Lima India managed by the editorial department at the notice Management Department] the notice, and are managed by the notice statement part at the notice Management Department at a notice stage for it to be in agreement with the notice conditions of Lima India managed at the notice Management Department in this invention as having explained above, following effects are.

[0026] (1) every morning and scheduled time -- the schedule on the 1st -- every week -- Monday morning -- the schedule for one week -- every month -- the work day early in the moon -- the schedule during the January -- as -- the schedule of the period concerned can be summarized and it can check now automatically periodically

[0027] (2) A means to output the specified E-mail terminal and the notices of Lima India to the specified FAX terminal to the output section of schedule management equipment can be chosen now. Moreover,

the notice of Lima India can also be outputted now to these to the combination which attached priority.

[Translation done.]

* NOTICES *

Japan Patent Office is not responsible for any damages caused by the use of this translation.

1. This document has been translated by computer. So the translation may not reflect the original precisely.
2. **** shows the word which can not be translated.
3. In the drawings, any words are not translated.

TECHNICAL FIELD

[The technical field to which invention belongs] this invention relates to the record medium which recorded the notice art of Lima India of the schedule in a schedule-pipe ** system, schedule management equipment, and the notice program of Lima India.

[Translation done.]

* NOTICES *

Japan Patent Office is not responsible for any damages caused by the use of this translation.

1. This document has been translated by computer. So the translation may not reflect the original precisely.
2. *** shows the word which can not be translated.
3. In the drawings, any words are not translated.

PRIOR ART

[Description of the Prior Art] Conventionally, as the notice method of Lima India of the schedule in schedule-pipe ** systems, such as an electronic notebook, the method of sounding alarm sound immediately before for every schedule, displaying an alarm window on the display screen was taken. [0003] For this reason, in order to grasp the schedule of every morning and that day, there was a fault that a user had to display and check a schedule on the day spontaneously. Moreover, since the Lima India notice was not given unless it became just before each schedule, when especially the schedule had thronged, alarm sound will sound frequently and there was a fault, such as becoming complicated.

[Translation done.]

* NOTICES *

Japan Patent Office is not responsible for any damages caused by the use of this translation.

1. This document has been translated by computer. So the translation may not reflect the original precisely.
2. **** shows the word which can not be translated.
3. In the drawings, any words are not translated.

EFFECT OF THE INVENTION

[Effect of the Invention] Since the notice of Lima India carries out at the notice means of by _ which it is in agreement to the notice conditions of Lima India which edit the contents of a notice included during [which is in agreement with the notice conditions of Lima India managed by the editorial department at the notice Management Department] the notice, and are managed by the notice statement part at the notice Management Department at notice time for it to be in agreement with the notice conditions of Lima India managed at the notice Management Department in this invention as having explained above, following effects are.

[0026] (1) every morning and scheduled time -- the schedule on the 1st -- every week -- Monday morning -- the schedule for one week -- every month -- the work day early in the month -- the schedule during the January -- as -- the schedule of the period concerned can be summarized and it can check now automatically periodically

[0027] (2) A means to output the specified E-mail terminal and the notices of Lima India to the specified FAX terminal to the output section of schedule management equipment can be chosen now. Moreover, the notice of Lima India can also be outputted now to these to the combination which attached priority.

[Translation done.]

* NOTICES *

Japan Patent Office is not responsible for any damages caused by the use of this translation.

1. This document has been translated by computer. So the translation may not reflect the original precisely.
2. **** shows the word which can not be translated.
3. In the drawings, any words are not translated.

TECHNICAL PROBLEM

[Problem(s) to be Solved by the Invention] The purpose of this invention cancels the fault of the above conventional technology, and is to enable it to provide a user with the notice of Lima India of a schedule efficiently in a schedule-pipe ** system.

[Translation done.]

* NOTICES *

Japan Patent Office is not responsible for any damages caused by the use of this translation.

1. This document has been translated by computer. So the translation may not reflect the original precisely.
2. **** shows the word which can not be translated.
3. In the drawings, any words are not translated.

MEANS

[Means for Solving the Problem] this invention carries out [that it was made to carry out the notice of Lima India by notice means to by _ which it is in agreement to the notice conditions of Lima India that edit the content of a notice included during / which corresponds with the notice conditions of Lima India managed at the notice Management Department / the notice, and the notice statement part is managed at the notice Management Department at the notice stage to be in agreement with the notice conditions of Lima India managed at the notice Management Department, and] as the main features.

[0006] The notice stage of the notice of Lima India, a notice period, the content of a notice, and the point that the user enabled it to set up a notice means differ from a Prior art. Especially, in a setup of a notice stage, the stage to carry out the notice of Lima India can be set up every day, every week, and every month with combination, such as a day except the appointed day, the appointed day of the week, and a specific day of the week, and the appointed time (time), for example.

[0007] Moreover, in a setup of a notice period, the period of the schedule made applicable [of the notice of Lima India] to extraction can be set up by part for a part for the 1st day and part and 1 week, and January etc. Moreover, in a setup of the content of a notice, the content of edit of the notice of Lima India can be set up by what extracted only time and the place from all the schedule information included during the notice, and all the schedule information included during the notice.

[0008] Moreover, as a notice means, the output section of schedule management equipment, a FAX terminal, an E-mail terminal, a pocket bell, etc. can be set up, and with the combination which gave priority to these further, it can also set up so that the notice of Lima India may be performed.

[0009]

[Embodiments of the Invention] The structure-of-a-system view and drawing 2 which drawing 1 requires for the gestalt of operation of this invention are drawing showing the example of composition of the notice conditions of Lima India in the gestalt of operation of this invention. the inside of drawing, and 1 -- the input section and 2 -- the storage section and 3 -- the output section and 4 -- the processing section and 5 -- the notice Management Department and 6 -- an editorial department and 7 -- a notice statement part and 8 -- the facsimile (FAX) transmitting section and 9 -- the E-mail transmitting section and 10 -- in the subscriber's loop and 13, a public correspondence network and 14 express a facsimile (FAX) terminal, and, as for schedule management equipment and 11, 15 expresses [a user and

[0010] The input section 1 has information input functions, such as registration of a schedule, and registration of the notice conditions of Lima India, the storage section 2 has the function which accumulates information, such as a schedule and notice conditions of Lima India, and the output section 3 has the function which outputs a schedule, the notice of Lima India, etc.

[0011] The processing section 4 has the function to process according to the procedure accumulated at the storage section 2. the notice Management Department 5 It has the function to manage the notice conditions of Lima India corresponding to each user 11. an editorial department 6 The notice conditions of Lima India corresponding to each user 11 managed by the notice Management Department 5 are followed. It has the function to edit the content of a notice included during the notice of the notice of Lima India to a user 11. the notice statement part 7 According to the notice conditions of Lima India

corresponding to each user 11 managed by the notice Management Department 5, it has the function which notifies a user 11 of the content of the notice of Lima India which the editorial department 6 edited by the directed notice means.

[0012] The FAX transmitting section 8 has the function which carries out FAX transmission of the content of the notice of Lima India which the editorial department 6 edited from the subscriber's loop 12 to the FAX terminal 14 via the public correspondence network 13 based on directions of the notice statement part 7, and the E-mail transmitting section 9 has the function which carries out E-mail transmission of the content of the notice of Lima India which the editorial department 6 edited from the subscriber's loop 12 to the E-mail terminal 15 via the public correspondence network 13 based on directions of the notice statement part 7.

[0013] Here, the notice conditions of Lima India are constituted by the notice stage which each user 11 (U1, U2, --) registered beforehand as shown in drawing 2, a notice period, the content of a notice, and the notice means.

[0014] A notice stage is information which defines the stage to carry out the notice of Lima India with the combination for O etc. at the time of O except O day, O day of the week, and O day of the week every day, every week, and every month. A notice period is information which defines the period of the schedule made applicable [of the notice of Lima India for a part and January etc.] to extraction the 1st day and part and 1 week.

[0015] The content of a notice is information which defines the content of edit of the notice of Lima India, such as extracting only time and a place from all the schedule information included during the notice, and all the schedule information included during the notice.

[0016] A notice means is information which defines a means to output the notice of Lima India, to the FAX terminal 14 of number OO to the output section 3 of schedule management equipment 10 with the combination which gave priority to the pocket bell of number OO, etc. and these to the E-mail terminal 15 of address OO.

[0017] "The content of a schedule is xx meeting in a ** part xx hall at the time of a part for O -, and ** at the time of O moon O day O."

Even if it is which schedule information, it is "connecting the reply of xx to Mr. O part **** by telephone at the time of O moon O day O."

It is the same even if it is which schedule information with a time limit, i.e., the so-called ToDo information.

[0018] Even if an editorial department 6 edits alternatively the component (time, place, etc.) of each schedule extracted even if it extracted all the schedules contained during the notice of this notice stage and only put them in order and puts it in order, any are satisfactory for it.

[0019] What is necessary is for the FAX transmitting section 8 just to consist of computers with the application of the well-known technology which carries out FAX transmission to a public correspondence network through the subscriber's loop. What is necessary is for the E-mail transmitting section 9 just to also consist of computers with the application of the well-known technology which carries out E-mail transmission to a public correspondence network through the subscriber's loop.

[0020] In addition, even if it constitutes the notice Management Department 5, an editorial department 6, and the notice statement part 7 from a method of performing software accumulated in the storage section 2 in the processing section 4 even if are constituted from software control and it constitutes from exclusive hardware, respectively and constitutes them from which method, they can carry out this invention similarly.

[0021] The example of a setting screen in case a user registers the notice conditions of Lima India into drawing 3 is shown. In the example of drawing 3, the day of the week (Monday) of [5] and the appointed time (9:00) of [7] are specified as notice time every week [of [2]]. Moreover, a part for 1 week of [2] is specified as a notice period. As contents of a notice, all the schedule information in the notice period of [1] is specified. Three kinds of notice meanses were chosen and FAX of [2] is specified as the E-mail of [3], and a notice means of the 3rd priority as a notice means of the 1st priority in this example as the schedule management equipment output section (output section 3 of drawing 1) of [1],

and a notice means of the 2nd priority. By specification of an E-mail, the number of a transmission place is collectively specified by the address of the receiver's address of an E-mail, and specification of FAX. [0022] A click of the button of the "completion of a setting" in the setting screen of drawing 3 registers the notice conditions of Lima India specified to be the managed tables of the notice conditions of Lima India as shown in drawing 2 on the setting screen. A click of the button of "cancellation" does not perform a setup.

[0023] Drawing 4 is the processing flow chart of schedule management equipment 10. At Step S1, the notice time defined as the notice conditions of Lima India is supervised, and if the notice time comes, it will move to Step S2. The notice period defined as the notice conditions of Lima India is checked (S2), and the schedule information on the notice period is acquired (S3). Next, the contents of a notice defined as the notice conditions of Lima India are checked (S4), and the acquired schedule information is edited according to the contents of a notice (S5). The notice means of the priority 1 defined as the notice conditions of Lima India is checked (S6), and the notice means performs the notice of Lima India (S7).

[0024] Furthermore, the notice means of the priority 2 defined as the notice conditions of Lima India is checked (S8), if it is an undefined, processing will be ended, and if the notice means of priority 2 is defined, the notice means will perform the notice of Lima India (S9, S10). Similarly the notice means of the priority 3 defined as the notice conditions of Lima India is checked (S11), if it is an undefined, processing will be ended, and if the notice means of priority 3 is defined, processing will be ended after the notice means performs the notice of Lima India (S12, S13).

[Translation done.]

* NOTICES *

Japan Patent Office is not responsible for any damages caused by the use of this translation.

1. This document has been translated by computer. So the translation may not reflect the original precisely.
2. *** shows the word which can not be translated.
3. In the drawings, any words are not translated.

DESCRIPTION OF DRAWINGS

[Brief Description of the Drawings]

[Drawing 1] It is a structure-of-a-system view concerning the gestalt of operation of this invention.

[Drawing 2] It is drawing showing the example of composition of the notice conditions of Lima India in the gestalt of operation of this invention.

[Drawing 3] It is drawing showing the example of the setting screen when registering the notice conditions of Lima India.

[Drawing 4] It is the processing flow chart of the gestalt of operation of this invention.

[Description of Notations]

- 1 Input Section
- 2 Storage Section
- 3 Output Section
- 4 Processing Section
- 5 Notice Management Department
- 6 Editorial Department
- 7 Notice Statement Part
- 8 FAX Transmitting Section
- 9 E-mail Transmitting Section
- 10 Schedule Management Equipment
- 11 User
- 12 Subscriber's Loop
- 13 Public Correspondence Network
- 14 FAX Terminal
- 15 E-mail Terminal

[Translation done.]

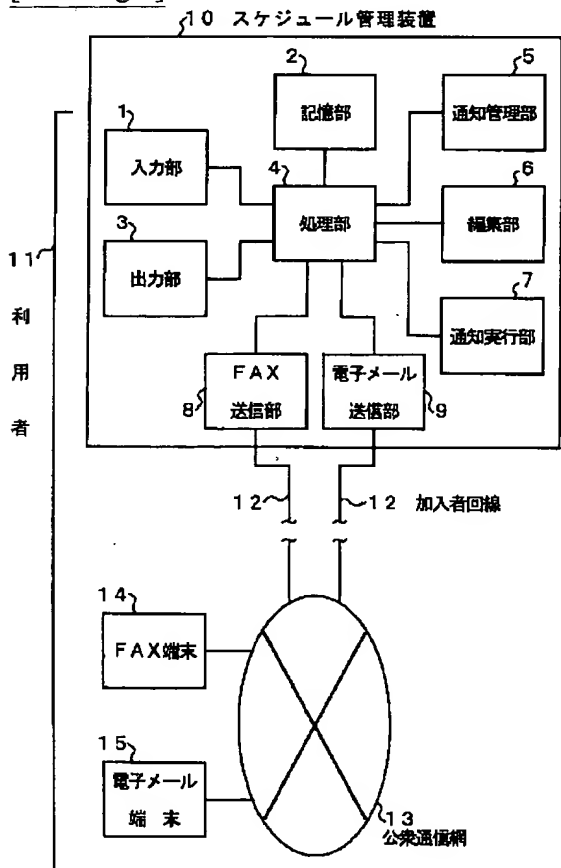
* NOTICES *

Japan Patent Office is not responsible for any damages caused by the use of this translation.

1. This document has been translated by computer. So the translation may not reflect the original precisely.
2. **** shows the word which can not be translated.
3. In the drawings, any words are not translated.

DRAWINGS

[Drawing 1]



[Drawing 2]

利用者	リマインド通知条件			
	通知時期	通知期間	通知内容	通知手段
利用者U1	毎日9時	1日分	全スケジュール	(1)出力部 (2)アドレスOOへ電子メール
利用者U1	毎週月曜日	1週間分	日時、場所のみ	アドレスOOへ電子メール
利用者U2	毎日9時30分	2日分	全スケジュール	アドレス△△へ電子メール
利用者U2	毎月始めの土日以外10時	1月分	全スケジュール	番号××へFAX
⋮	⋮	⋮	⋮	⋮

[Drawing 3]

リマインド通知条件 設定画面

通知時期: [2], [5], [7],

1:毎日 4: [] 日 7: [9] 時 [00] 分
 2:毎週 5: [] 月 [曜日]
 3:毎月 6: [] 曜日以外

通知期間: [2]

1:1日分
 2:1週間分
 3:1月分

通知内容: [1]

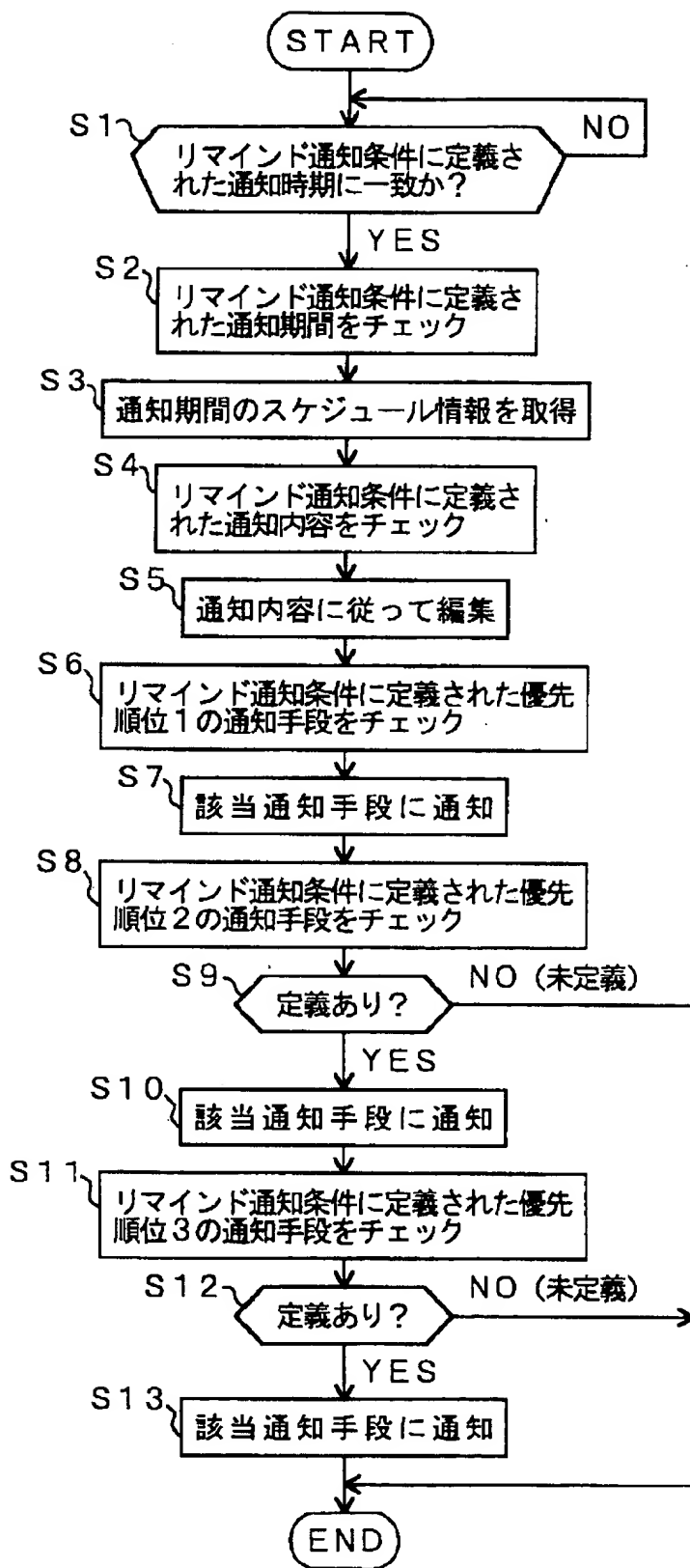
1:通知期間中の全スケジュール情報
 2:通知期間中のスケジュール情報から日時、場所のみ抽出

通知手段: 第1優先- [1], 第2優先- [3], 第3優先- [2]

1:スケジュール管理装置出力部
 2:FAX 番号- [03-5442-xxxx]
 3:電子メール アドレス- [ariyama@xx.co.jp]
 4:ポケットベル 番号- []

注: [] が入力項目

[Drawing 4]



[Translation done.]